WHAT IS CLAIMED IS:

1

- 2 1. A CPU upgrading adapter for an XBOX game machine, the CPU
- 3 upgrading adapter comprising: a socket frame having a top surface in which a
- 4 plurality of conductive holes are defined to adapted to receive an upgrading CPU
- 5 and having a bottom surface from which a plurality of pins extends downwardly;
- a circuit board having a top surface to electrically connect to said plurality
- of pins of the socket frame and having a bottom surface on which multiple
- 8 conductive contacts are mounted to adapted to electrically connect to a
- 9 motherboard of an XBOX game machine; and
- a switch connected to the circuit board, wherein the operating frequency of
- the upgrading CPU is able to be adjusted by controlling the switch.
- 12 2. The CPU upgrading adapter as claimed in claim 1, wherein a power
- connector is mounted on the circuit board and electrically connects to the
- motherboard to receive an operating voltage.
- 15 3. The CPU upgrading adapter as claimed in claim 1, wherein the switch is
- 16 connected to the circuit board through a turbo switch connector mounted on the
- 17 circuit board.
- 4. The CPU upgrading adapter as claimed in claim 2, wherein the switch is
- 19 connected to the circuit board through a turbo switch connector mounted on the
- 20 circuit board.
- 5. The CPU upgrading adapter as claimed in claim 1, wherein the upgrading
- 22 adapter is able to receive an upgrading CPU chosen from an Intel® Pentium-
- 23 III-STM CPU, a Pentium-III TM CPU or a CeleronTM CPU.
- 24 6. The CPU upgrading adapter as claimed in claim 4, wherein the upgrading

- 1 adapter is able to receive an upgrading CPU chosen from an Intel® Pentium-
- 2 III-STM CPU, a Pentium-III TM CPU or a CeleronTM CPU.